### **REVISED BID PROPOSAL PAGES 34-52**

#### BID #2013-014

# INFRASTRUCTURE IMPROVEMENTS - BIRCHWOOD AREA SUBDIVISION Public Works Department

Issue Date: May 7, 2013 Reply Date: THURSDAY, JUNE 6, 2013 AT 11:00 AM

To: Supervisor of Purchase
City of Middletown
Municipal Building, Room 112
245 DeKoven Drive
Middletown, CT 06457

THE BID MUST BE SIGNED BY THE BIDDER TO BE ACCEPTED						
COMPANY NAME	SIGNATURE AND TITLE					

We the undersigned have examined the contract documents which include the plans and specifications as prepared by Cardinal Engineering Associates, Inc. of Meriden, dated May, 7, 2013 Included in the bid documents are the Invitation to Bidders, Specifications, General Conditions and related Contract Documents and propose and agree to contract with the City of Middletown (herein called the owner) in the form of a contract, to provide all necessary labor, machinery, tools, apparatus, equipment and other means of construction and to see the work and furnish all materials called for/or shown on the drawings, specifications and other documents in the manner prescribed and according to the requirements of the owner, within the time set for the in the contract documents at the bid prices incorporated herein. Should there be a discrepancy in the language within the contract documents, the more stringent shall apply.

The bid is made with the understanding that it cannot be withdrawn for a period of ninety (90) days after the date set for opening of the bids.

Bid Bond or Check is attached to this bid in the amount of:						
	(\$					
Written figures						
Bid Security from:_	(Insert Bonding Company/Bank name and address on the line provided.)					
BIDDER acknowled No <u>1</u> No. <u>2</u> No. <u>3</u>	dges receipt of the following ADDENDA, IF APPLICABLE:  Date: Date: Date:					

In the bid items that follow, Bidder shall include all applicable taxes, fees and other incidental costs. Bidder must bid on every item. Prices are to be written in words and figures. In case of a discrepancy, the bid amount in words shall prevail.

#	Item # with spec. ref	QTY.	UNIT OF MEASURE	ITEM DESCRIPTION UNIT PRICE WORDS AND FIGURES	EXTENSION IN FIGURES
ROA	DWAY	MPROVEM	ENTS		
1	I-2 102 104	19,000	CUBIC YARD	CLEARING & GRUBBING/EXCAVATION FOR SURFACE IMPROVEMENTS  (\$ ) WRITTEN FIGURES	\$
2	I-3 102	1,000	CUBIC YARD	UNSUITABLE MATERIAL EXCAVATION BELOW NORMAL GRADE  (\$ ) WRITTEN FIGURES	\$
3	II-1 301	5,000	CUBIC YARD	PROCESSED AGGREGATE BASE  (\$ ) WRITTEN FIGURES	<u>\$</u>
4	II-2 109	20,000	SQUARE YARD	FORMATION OF SUBGRADE  (\$ WRITTEN FIGURES	<u>\$</u>
5	II-3 106A	250	CUBIC YARD	NO. 8 CRUSHED STONE  (\$ WRITTEN FIGURES	\$
6	II-4 401	2,250	PER TON	2" BITUMINOUS CONCRETE, CLASS 1  (\$ ) WRITTEN FIGURES	<u>\$</u>
7	II-5 401	2,250	PER TON	2" BITUMINOUS CONCRETE, CLASS 2  (\$ WRITTEN FIGURES	<u>\$</u>
8	II-9 106B	7,100	CUBIC YARD	NO. 67 STONE SUBBASE  (\$ WRITTEN FIGURES	\$

#	Item # with spec. ref	QTY.	UNIT OF MEASURE	ITEM DESCRIPTION UNIT PRICE WORDS AND FIGURES	EXTENSION IN FIGURES
9	II-10 112	20,300	SQUARE YARD	STABILIZATION GEOTEXTILE (\$ )	¢.
				WRITTEN FIGURES	\$
10	II-12 107	5,650	CUBIC YARD	ROADWAY SUBBASE (\$ )	Φ.
				WRITTEN FIGURES	\$
11	II-13 114	850	SQUARE FEET	RIPRAP (\$ )	\$
				WRITTEN FIGURES	Ψ
12	III-1 637	11,000	LINEAR FEET	6" UNDERDRAIN	
				WRITTEN FIGURES (\$ )	\$
13	III-2 606	10,000	LINEAR FEET	EXTRUDED CONCRETE CURB	
				WRITTEN FIGURES (\$ )	\$
14	III-3 611	2,500	SQUARE YARD	BITUMINOUS CONCRETE DRIVEWAY (\$ )	\$
				WRITTEN FIGURES	Ψ
15	III-3a 611	100	SQUARE YARD	BITUMINOUS CONCRETE SIDEWALK	
				WRITTEN FIGURES (\$ )	\$
16	III-4 614	5,700	SQUARE YARD	FURNISH AND PLACE TOPSOIL	
				WRITTEN FIGURES (\$ )	\$
17	III-5 600/	5,700	SQUARE YARD	TURF ESTABLISHMENT	
	614			WRITTEN FIGURES (\$ )	\$

#	Item # with spec. ref	QTY.	UNIT OF MEASURE	ITEM DESCRIPTION UNIT PRICE WORDS AND FIGURES	EXTENSION IN FIGURES
18	III-6 643	3,500	LINEAR FOOT	4" YELLOW FAST DRY PAINTED PAVEMENT MARKINGS	
				WRITTEN FIGURES (\$ )	\$
19	III-6a 643	30	EACH	WHITE STOP BAR AND CROSSWALK FAST DRY PAINTED PAVEMENT MARKINGS	
				WRITTEN FIGURES (\$ )	\$
20	III-7	1,800	PER MAN	UNIFORMED POLICE FOR TRAFFIC CONTROL	
	121	EST.	HOUR	SIXTY FIVE DOLLARS AND NO CENTS (\$65.00) WRITTEN FIGURES	<u>\$117,000.00</u>
21	III-7a	160	PER	POLICE VEHICLES	
	121	EST.	HOUR	TWELVE DOLLARS AND FIFTY CENTS (\$12.50) WRITTEN FIGURES	<u>\$2,000.00</u>
22	III-7b 121	350 EST.	PER HOUR	TRAFFIC CONTROL (FLAGGER)	
				WRITTEN FIGURES (\$ )	\$
23	III-8 111	100	PER TON	CALCIUM CHLORIDE FOR DUST CONTROL	
				WRITTEN FIGURES (\$ )	\$
24	III-9 610	400	SQUARE FEET	CONCRETE SIDEWALK/PEDESTRIAN RAMP	
	010			WRITTEN FIGURES (\$ )	<u>\$</u>
25	III-10 610	150	SQUARE FEET	CONCRETE DRIVEWAY RAMP	
	010			WRITTEN FIGURES (\$ )	\$
26	III-13 612	50	CUBIC YARD	CLASS "A" CONCRETE	
	0.2		.,5	WRITTEN FIGURES (\$ )	\$

#	Item # with spec. ref	QTY.	UNIT OF MEASURE	ITEM DESCRIPTION UNIT PRICE WORDS AND FIGURES	EXTENSION IN FIGURES
27	III-14 119	1	LUMP SUM	SEDIMENTATION CONTROL SYSTEM	Φ.
				WRITTEN FIGURES (\$ )	\$
28	III-15 615	100	LINEAR FEET	BITUMINOUS CONCRETE LIP CURBING	
				WRITTEN FIGURES (\$ )	\$
29	III-18 644	6	EACH	STOP SIGNS	
				WRITTEN FIGURES (\$ )	\$
30	III-19 691	200	LINEAR FEET	METAL BEAM RAIL	
				WRITTEN FIGURES (\$ )	\$
31	III-20 692	3	EACH	R-B END ANCHORAGE TYPE I	
				WRITTEN FIGURES (\$ )	\$
32	III-21	1	EACH	R-B TERMINAL SECTION	
				WRITTEN FIGURES (\$ )	\$
33	IV-1	450	LINEAR FOOT	HEAVY PIPE CLEANING, 12" DIA.	
	150			WRITTEN FIGURES (\$ )	\$
34	IV-1a	900	LINEAR FOOT	HEAVY PIPE CLEANING, 15" DIA.	
	150			WRITTEN FIGURES (\$ )	\$
35	IV-1b	2400	LINEAR FOOT	HEAVY PIPE CLEANING, 18" DIA.	
	150			WRITTEN FIGURES (\$ )	\$

#	Item # with spec. ref	QTY.	UNIT OF MEASURE	ITEM DESCRIPTION UNIT PRICE WORDS AND FIGURES	EXTENSION IN FIGURES
36	IV-1c 150	150	LINEAR FOOT	HEAVY PIPE CLEANING, 24" DIA.	Φ.
				WRITTEN FIGURES (\$ )	\$
37	IV-2 142	120	LINEAR FOOT	4" POLYVINYL CHLORIDE PIPE (\$ )	\$
				WRITTEN FIGURES	Ψ
38	IV-3 142	130	LINEAR FOOT	12" REINFORCED CONCRETE PIPE (\$ )	\$
				WRITTEN FIGURES	Ψ
39	IV-3a 142	32	LINEAR FOOT	15" REINFORCED CONCRETE PIPE	
				WRITTEN FIGURES (\$ )	\$
40	IV-3b 142	48	LINEAR FOOT	18" REINFORCED CONCRETE PIPE	
				WRITTEN FIGURES (\$ )	\$
41	IV-3c 142	24	LINEAR FOOT	24" REINFORCED CONCRETE PIPE	
				WRITTEN FIGURES (\$ )	\$
42	V-1 143	28	EACH	INSTALL NEW TYPE "C" CATCH BASIN	
				WRITTEN FIGURES (\$ )	\$
43	V-2 143	1	EACH	INSTALL NEW TYPE "C-L" CATCH BASIN	
				WRITTEN FIGURES (\$ )	\$
44	V-3 143	6	EACH	CONSTRUCT SPECIAL OFFSET TYPE "C" CATCH BASIN	
				WRITTEN FIGURES (\$ )	\$

#	Item # with spec. ref	QTY.	UNIT OF MEASURE	ITEM DESCRIPTION UNIT PRICE WORDS AND FIGURES	EXTENSION IN FIGURES
45	V-4 143	1	EACH	INSTALL NEW TYPE "C-G" CATCH BASIN	
	143			WRITTEN FIGURES (\$ )	\$
46	V-5 150	450	LINEAR FOOT	CLOSED CIRCUIT TELEVISING OF STORM DRAIN PIPE, 12" DIA.	
				WRITTEN FIGURES (\$ )	\$
47	V-5a 150	900	LINEAR FOOT	CLOSED CIRCUIT TELEVISING OF STORM DRAIN PIPE, 15" DIA.	
				WRITTEN FIGURES (\$ )	\$
48	V-5b 150	2400	LINEAR FOOT	CLOSED CIRCUIT TELEVISING OF STORM DRAIN PIPE, 18" DIA.	
				(\$ ) WRITTEN FIGURES	\$
49	V-5c 150	150	LINEAR FOOT	CLOSED CIRCUIT TELEVISING OF STORM DRAIN PIPE, 24" DIA.	
				WRITTEN FIGURES (\$ )	\$
50	X-1	1	ALLOW	IN PLACE TESTING ALLOWANCE	
				TEN THOUSAND DOLLARS AND NO CENTS \$10,000.00) WRITTEN FIGURES	<u>\$10,000.00</u>

#	Item # with spec. ref	QTY.	UNIT OF MEASURE	ITEM DESCRIPTION UNIT PRICE WORDS AND FIGURES	EXTENSION IN FIGURES
		L <b>ROADW</b> 1-50 INCLU		EMENTS (PUBLIC WORKS DEPARTMENT)	
Writt	en Figu	ıres		(\$	)

	ER & S	SANITARY S	SYSTEM		
51	I-1 103	400	CUBIC YARD	ROCK EXCAVATION, DISPOSAL, AND BACKFILL  (\$ ) WRITTEN FIGURES	<u>\$</u>
52	I-3 102	250	CUBIC YARD	UNSUITABLE MATERIAL EXCAVATION BELOW NORMAL GRADE	
				WRITTEN FIGURES (\$ )	\$
53	II-3 106A	100	CUBIC YARD	NO. 8 CRUSHED STONE  (\$ ) WRITTEN FIGURES	\$
54	II-6 401	2,700	SQUARE YARD	TEMPORARY PAVEMENT  (\$ ) WRITTEN FIGURES	\$
55	II-7 401	100	SQUARE YARD	PERMANENT PAVEMENT REPAIR  (\$ ) WRITTEN FIGURES	\$
56	II-8 106	250	CUBIC YARD	BANK RUN GRAVEL  (\$ ) WRITTEN FIGURES	\$
57	III-4 614	400	SQUARE YARD	FURNISH AND PLACE TOPSOIL  (\$ ) WRITTEN FIGURES	\$
58	III-5 600/ 614	400	SQUARE YARD	TURF ESTABLISHMENT  (\$ ) WRITTEN FIGURES	\$
59	III-7 121	700 EST.	PER MAN HOUR	UNIFORMED POLICE FOR TRAFFIC CONTROL  SIXTY FIVE DOLLARS AND NO CENTS (\$65.00) WRITTEN FIGURES	<u>\$45,500.00</u>
60	III-7a 121	80 EST.	PER HOUR	POLICE VEHICLES  TWELVE DOLLARS AND FIFTY CENTS (\$12.50) WRITTEN FIGURES	<u>\$1,000.00</u>

61	III-7b 121	50 EST.	PER HOUR	TRAFFIC CONTROL (FLAGGER)	\$
	121	LOT.	rioun	WRITTEN FIGURES (\$ )	Ψ
00		50	DED TON		
62	III-8 111	50	PER TON	CALCIUM CHLORIDE FOR DUST CONTROL	
				WRITTEN FIGURES (\$ )	\$
63	III-11 102	100	LINEAR FEET	SUPPORTING INTERFERING OBSTRUCTIONS	
	.02			(\$ )	\$
				WRITTEN FIGURES	
64	III-12	500	LINEAR FEET	SUPPORTING PARALLEL OBSTRUCTIONS	
	102		FEE   	(\$	\$
				WRITTEN FIGURES	
<mark>65</mark>	III-13	250	CUBIC	CLASS "A" CONCRETE	
	612		YARD	(\$	\$
	<mark>II-11</mark>			WRITTEN FIGURES	
66	III-14	1	LUMP	SEDIMENTATION CONTROL SYSTEM	
	119		SUM	(\$	\$
				WRITTEN FIGURES	Ψ
67	VI-1	10	EACH	CUTTING PROTRUDING SERVICE LATERALS	
67		. •			φ.
				WRITTEN FIGURES (\$ )	\$
	VI-2	4	EACH	RECONSTRUCT MANHOLE INVERT/BENCH	
68	216	4	EACH		
				WRITTEN FIGURES (\$ )	\$
	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	_	- A O/ :		
69	VI-3 215	7	EACH	REPOINT BRICKS IN WALL AND UNDER FRAME	
				WRITTEN FIGURES (\$ )	\$
				WITH LINTIGOTICS	
70	VI-4 213	10	EACH	REPLACE STEPS IN MANHOLE	
	213			(\$	\$
				WRITTEN FIGURES	

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71	VI-5 216	20	EACH	ADD BRICK BENCH	
	210			(\$	\$
				WRITTEN FIGURES	
72	VI-6 209	11	EACH	SEALCOAT SEWER MANHOLE INTERIOR	
	200			(\$	\$
				WRITTEN FIGURES	
73	VI-7	1,200	LINEAR	LINING EXISTING SEWER PIPE IN PLACE	
	209		FOOT	(\$	\$
				WRITTEN FIGURES	<u>Ψ</u>
7.4	VI-8	350	LINEAR	CURED-IN-PLACE SPOT REPAIR LINING	
74	210	000	FOOT		
				WRITTEN FIGURES (\$ )	\$
				WITHTENTIGORES	
75	VI-9 205	14	EACH	INSTALL NEW MH FRAME & COVER (VENTED)	
	203			(\$	\$
				WRITTEN FIGURES	
76	VI-9a 205	6	EACH	INSTALL NEW MH FRAME & COVER (SOLID)	
	203			(\$	\$
				WRITTEN FIGURES	
77	V-10 620	17	EACH	CUTOFF DOWNSPOUTS AND INSTALL SPLASHBLOCKS	
				(\$	
				WRITTEN FIGURES	\$
78	V-11 620	8	EACH	EXTEND ROOF LEADER TO EXISTING STORM DRAIN	
				(\$	Φ.
				WRITTEN FIGURES	\$
79	V-12 N/A	15	EACH	DYE TESTING OF ROOF LEADERS/STORM LATERALS	
				(\$	¢
L				WRITTEN FIGURES	\$
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80	V-13 201	70	LINEAR FOOT	OPEN CUT POINT REPAIR 6"- 8" DIA. (0-8' DEEP) 0 TO 10-FEET IN LENGTH	
				(\$ ) WRITTEN FIGURES	\$
81	V-13a 201	40	LINEAR FOOT	OPEN CUT POINT REPAIR 6" - 8" DIA. (0-8' DEEP) 0 TO 20-FEET IN LENGTH	
				(\$ ) WRITTEN FIGURES	\$
82	V-13b 201	60	LINEAR FOOT	OPEN CUT POINT REPAIR 6" - 8" DIA. (0-8' DEEP) 0 TO 32-FEET IN LENGTH (\$ )	\$
				WRITTEN FIGURES	
83	V-13c 201	200	LINEAR FOOT	OPEN CUT POINT REPAIR 6" - 8" DIA. (0-8' DEEP) OVER 32-FEET IN LENGTH	
				WRITTEN FIGURES (\$ )	\$
84	VIII-1 171	200	LINEAR FOOT	6" DI PIPE, CL 52, WATER MAIN/FITTINGS	
				WRITTEN FIGURES (\$ )	\$
85	VIII-2 171	4,700	LINEAR FOOT	8" DI PIPE, CL 52, WATER MAIN/FITTINGS	
	.,.			WRITTEN FIGURES (\$ )	<u>\$</u>
86	VIII-3	7	EACH	6" GATE VALVE	
	171			(\$	\$
				WRITTEN FIGURES	
87	VIII-3 171	17	EACH	8" GATE VALVE	
				WRITTEN FIGURES (\$ )	\$
88	VIII-5a 171	1	EACH	8" PLUG	
				(\$ ) WRITTEN FIGURES	<u>\$</u>
89	VIII-5b 171	1	EACH	8" X 6" REDUCER	
	., .			(\$ ) WRITTEN FIGURES	\$
				<u> </u>	

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90	VIII-6 171	8	EACH	HYDRANT	
	171			(\$	\$
				WRITTEN FIGURES	
91	VIII-7 171	4	EACH	HYDRANT EXTENSION	
	171			(\$	\$
				WRITTEN FIGURES	
92	VIII-8 171	2	EACH	8" X 8" TAPPING SLEEVE AND VALVE	
	171			(\$)	\$
				WRITTEN FIGURES	
93	VIII-9 171	1,300	LINEAR	1" TYPE "K" COPPER WATER SERVICE	
	171		FOOT	(\$	\$
				WRITTEN FIGURES	
94	VIII- 10	56	EACH	1" CURB STOP AND BOX	
	182			(\$	\$
				WRITTEN FIGURES	
95	X-1	1	ALLOW	IN PLACE TESTING ALLOWANCE	
				FOUR THOUSAND DOLLARS AND NO CENTS(\$4,000.00) WRITTEN FIGURES	<u>\$4,000.00</u>
SUB	TOTAL	L WATER 8	SANITAR	Y SYSTEM IMPROVEMENTS (WATER & SEWER	DEPARTMENT)
		51-95 INCL		(	,
				(\$	1
Writt	en Figu	res		(φ	<del></del>

LIGHTING & PARKING IMPROVEMENTS					
96	I-2 104	3,500	CUBIC YARD	CLEARING & GRUBBING/EXCAVATION FOR SURFACE IMPROVEMENTS  (\$ ) WRITTEN FIGURES	\$
97	I-3 102	250	CUBIC YARD	UNSUITABLE MATERIAL EXCAVATION BELOW NORMAL GRADE  (\$ )	\$
				WRITTEN FIGURES	Ψ
98	II-1 301	1,300	CUBIC YARD	PROCESSED AGGREGATE BASE  (\$ )	\$
				WRITTEN FIGURES	
99	II-2 109	5,800	SQUARE YARD	FORMATION OF SUBGRADE  (\$ ) WRITTEN FIGURES	<u>\$</u>
100	II-3 106A	100	CUBIC YARD	NO. 8 CRUSHED STONE  (\$ ) WRITTEN FIGURES	\$
101	II-4 401	530	PER TON	1-1/2" TO 2" BITUMINOUS CONCRETE, CLASS 1  (\$ ) WRITTEN FIGURES	\$
102	II-5 401	530	PER TON	1-1/2" TO 2" BITUMINOUS CONCRETE, CLASS 2  (\$ ) WRITTEN FIGURES	\$
103	II-6 401	50	SQUARE YARD	TEMPORARY PAVEMENT  (\$ ) WRITTEN FIGURES	<u>\$</u>
104	II-9 106B	1,950	CUBIC YARD	NO. 67 STONE SUBBASE  (\$ ) WRITTEN FIGURES	\$

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105	II-10 112	5,800	SQUARE YARD	STABILIZATION GEOTEXTILE  (\$ ) WRITTEN FIGURES	<u>\$</u>
106	II-12 106A	1,650	CUBIC YARD	ROADWAY SUBBASE  (\$ ) WRITTEN FIGURES	\$
107	III-1 637	550	LINEAR FOOT	6' UNDERDRAIN  (\$ ) WRITTEN FIGURES	<u>\$</u>
108	III-2 606	700	LINEAR FEET	EXTRUDED CONCRETE CURB  (\$ ) WRITTEN FIGURES	\$
109	III-3a 611	150	SQUARE YARD	BITUMINOUS CONCRETE SIDEWALK  (\$ ) WRITTEN FIGURES	\$
110	III-4 614	1,200	SQUARE YARD	FURNISH AND PLACE TOPSOIL  (\$ ) WRITTEN FIGURES	\$
111	III-5 600/ 614	1,200	SQUARE YARD	TURF ESTABLISHMENT  (\$ ) WRITTEN FIGURES	\$
112	III-6a 643	8	EACH	WHITE STOP BAR AND CROSSWALK FAST DRY PAINTED PAVEMENT MARKINGS  (\$ ) WRITTEN FIGURES	\$
113	III-6b 643	1,650	LINEAR FOOT	4" WHITE FAST DRY PAINTED PAVEMENT MARKINGS  (\$ ) WRITTEN FIGURES	\$

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114	III-6c 643	200	SQUARE FOOT	PAINTED PAVEMENT MARKINGS (FAST DRY), SYMBOLS, LEGEND  (\$ ) WRITTEN FIGURES	\$
115	III-7 121	250 EST.	PER MAN HOUR	UNIFORMED POLICE FOR TRAFFIC CONTROL  SIXTY FIVE DOLLARS AND NO CENTS (\$65.00) WRITTEN FIGURES	<u>\$16,250.00</u>
116	III-7a 121	50 EST.	PER HOUR	POLICE VEHICLES  TWELVE DOLLARS AND FIFTY CENTS (\$12.50) WRITTEN FIGURES	<u>\$625.00</u>
117	III-7b 121	25 EST.	PER HOUR	TRAFFIC CONTROL (FLAGGER)  (\$ ) WRITTEN FIGURES	\$
118	III-8 111	100	PER TON	CALCIUM CHLORIDE FOR DUST CONTROL  (\$ ) WRITTEN FIGURES	\$
119	III-9 610	4,000	SQUARE FEET	CONCRETE SIDEWALK/PEDESTRIAN RAMP  (\$ ) WRITTEN FIGURES	\$
120	III-10 610	150	SQUARE FEET	CONCRETE DRIVEWAY RAMP  (\$ ) WRITTEN FIGURES	\$
121	III-14 119	1	LUMP SUM	SEDIMENTATION CONTROL SYSTEM  (\$ ) WRITTEN FIGURES	<u>\$</u>
122	III-15 615	950	LINEAR FEET	BITUMINOUS CONCRETE LIP CURBING  (\$ ) WRITTEN FIGURES	\$

123	23 III-16 100 607	LINEAR FEET	GRANITE CURB		
	007		1 661	WRITTEN FIGURES (\$ )	\$
124	III-17 608	200	LINEAR FEET	REMOVE AND RESET STONE OR GRANITE CURB	
				WRITTEN FIGURES (\$ )	\$
125	X-1	1	ALLOW	IN PLACE TESTING ALLOWANCE  TWO THOUSAND DOLLARS AND NO CENTS (\$2,000.00) WRITTEN FIGURES	<u>\$2,000.00</u>
126	DWG ESL-	6	EACH	SIDEWALK LIGHT POLES & FIXTURES	
	101			WRITTEN FIGURES (\$ )	\$
127	DWG ESL-	6	EACH	LIGHT POLE CONCRETE BASES	
	102			WRITTEN FIGURES (\$ )	\$
128	DWG ESL-	1500	LINEAR FOOT	WIRING AND CONDUIT FOR LIGHTING	
	102			WRITTEN FIGURES (\$ )	\$
129	DWG ESL- 101	1	LUMP SUM	BUILDING WIRING AND ENERGY MANAGEMENT SYSTEM UPGRADE FOR SIDEWALK LIGHTING	
	101			(\$) WRITTEN FIGURES	\$
		<b>LIGHTIN</b> 96-129 INC		NG IMPROVEMENTS (KEIGWIN MIDDLE SCHOOL	-)
				(\$	)
Writt	Written Figures				

GRAND TOTAL ROADWAY, WATER & SANITARY SIMPROVEMENTS BID ITEMS 1-129 INCLUSIVE:	SYSTEM AND LIGHTING & I	PARKING
Written Figures	(\$	)

## IN SUBMITTING THIS BID, THE BIDDER ACKNOWLEDGES THAT:

The elimination of any work shall not be the basis for a claim by the Contractor for additional compensation or a change to the Contract time or unit prices bid. The Contractor shall be given written notice of any work elimination at, or before, the Pre-Construction Meeting.

The various <u>unit prices bid will control</u> in any contract(s) which may be awarded arising from this bid; that the estimated quantities above are approximate only and are used solely for the purpose of comparison of bids; that the numerical products obtained by multiplication of the above unit prices with the estimated quantities and the total derived thereof have been inserted only for the convenience of the bidder and to facilitate consideration of the bids by the owner.

No representation of warranty has been made by the owner that the estimated quantities used for comparison of bids will even approximate the actual quantities required to satisfactorily complete the work required under this contract.

Upon receipt of written notice of acceptance of this bid by the owner, the bidder shall execute the contract attached to these documents within ten (10) calendar days and deliver the bonds as required in these documents. The bid security submitted with this bid will become the property of the owner in the event the contract and bonds are not executed within the time herein set forth as liquidated damages for the delay and additional expense to the owner caused thereby.

This bid is submitted in full compliance with the conditions outlined in the contract documents. The bidder has fully responded to and completely filled in all required spaces in the bid documents, including the non-collusive form, and obtained the necessary notary public signatures, where required.

## PLEASE NOTE: All of the information below is REQUIRED. Please do not leave any information blank.

Corporation Name (if applicable)	Company Name	
Mailing Address:	Payment Address (If different from mailing addr.)	
Address	Address	
City, State and Zip	City, State and Zip	
FEIN NUMBER:		
(Please Check One)	Individual / Sole Proprietor Limited Liability Company	
Co	rporation	
	Contact Information	
Contact Name:	Title:	
Additional Contact:	Title:	
Phone Number:	Fax:	
Email Address:		
Website:		
SIGN HERE: I hereby certify that the a	bove information is correct.	
Print or Type Name & Title		

WITH EACH PROPOSAL, THE BIDDER SHALL SUBMIT A SIGNED NON-COLLUSIVE STATEMENT ON THE FORM ENCLOSED HERE-IN (PAGE 52)